-941019G13

US EPA RECORDS CENTER REGION 5

- 013903

(

attorney

REILLY TAR & CHEMICAL CORPORATION

SABLE ADDRESS



7100 WALKER STREET MINNEAPOLIS, MINNESOTA #8486

November 23, 1970

Fr. Knynard T. Knys Water and Sewer Superintendent City of St. Louis Park 5005 hinnetonka Boulevard St. Louis Park, Einnesota 55416

Deer Er. Kays:

Thank you for the opporturity of reeting with you on November 16th to discuss your letter of October 28th concerning our request to connect to the City's sanitary sewer.

As we discussed we shall design our connection to the city sewer to assure a maximum discharge of 200 gallons per minute. Presently we do have two holding tanks, one of 40,000 gallons and one of 25,000 gallons that will accumulate our discharge water prior to being processed through the separator. We will re-design our discharge system to the sanitary sewer to provide for the installation of a meter on the discharge pipe and a sampling point.

hith regard to the buildings you mentioned that were not connected to the sewer system, those buildings were not shown as being connected on preliminary plans but will be connected to the oil separator system. You made specific reference to the auto clave building and possible waste drippings. The auto clave building will be drained to a holding tank and from the holding tank into the oil separator.

Regarding your question on the collection system and the 'possibility of the infiltration of storm water, our waste water accumulation will be separated from a storm water runoff. The existing manholes that night be utilized in the accumulation of our sanitary severage discharge will be raised and sealed to prevent any storm water entry.

No provisions at this time are contemplated for pording storm water on the plant property. The handling of storm

40000073

water on to the plant premises and discrarge of runoff from plant premises is not considered to be a part of the discipance into the samitary sewer. It is our understanding that the ponding of the storm water is not a condition that is required in order to receive approval for connection to the sanitary sewer.

Based on the foregoing confirmation of our discussion of Love-ber loth, we are proceeding with the detailed plan for the connection to the sanitary sever and will submit these plans to you for final approval of specifications.

Yours very truly,

H. L. Finch

HLP:ge